

Geology by W.S.F.Kidd and P.A.Randall

	conglomerate; granodiorite clasts rare to absent; minor sandstone
	" " " " common " "
	sandstone coarse sandstone; minor siltstone, pebble conglomerate
	labor

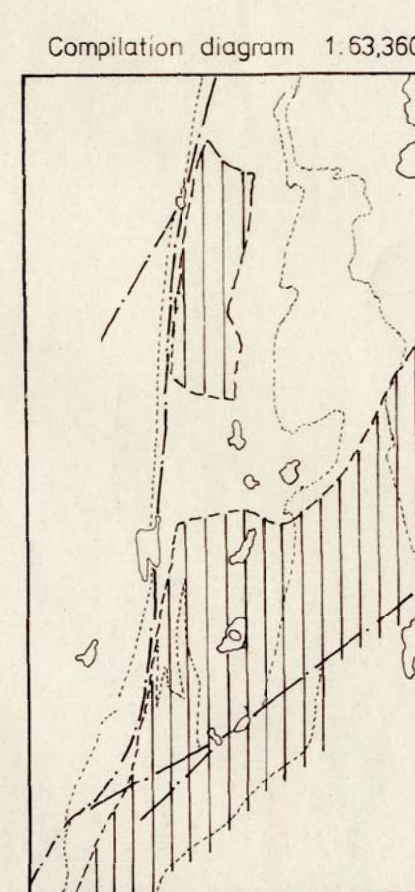
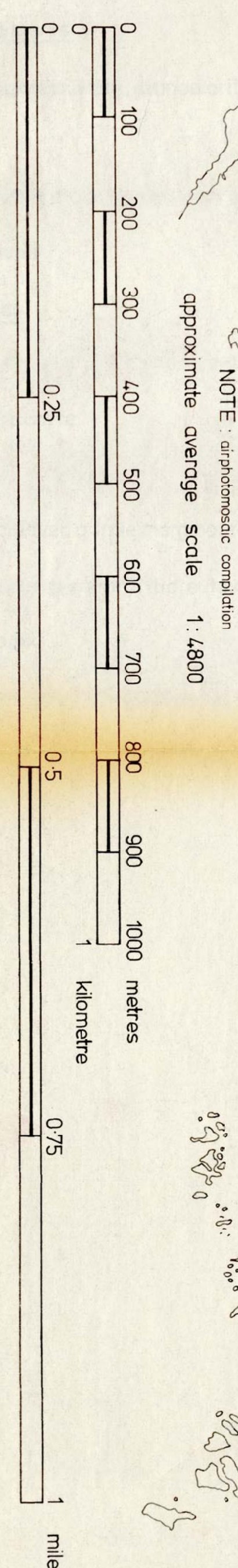
 massive mafic flows; mafic dykes in granodiorite

 trachyte

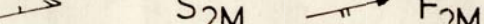
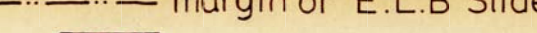
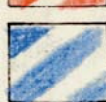
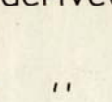
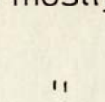
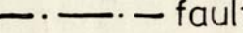
 cleaved purple marginal facies of scarlet porphyritic ignimbrite
 scarlet porphyritic eutaxitic ignimbrite
 pink " " "
 maroon non-porphyritic rhyolite porphyritic intrusive rhyolite
 crimson " " " (flow-banded)
 autobreccia at base of "
 finely scarlet non-porphyritic eutaxitic ignimbrite
 porous buff pink to pale non-norph " "

 Baie Verte Group
 local regolith of Burlington Granodiorite

 dolerite (?dyke) on Park Pond Fault



ruled areas not checked
remapped by W.S.F.K

-  lithologic contact
 major erosion surface
 bedding; inclined, upright, vertical, overturned
 plunge of: flow fold axis, flow lineation
 S_{1B} F_{1B} L_{1Ba}
 S_{2M} F_{2M}
 observed obliquity between bedding and S_{1B}
 margin of E.L.B. Slide
 derived mostly from sillicic volcanics
 highly-deformed rocks in or proximal to E.L.B. Slide
 conglomerate
 fault
 (3) locality mentioned in text
 outcrop—large, small
 woods road
 F_{1B} anticline, syncline, axial-trace with plunge